25X1

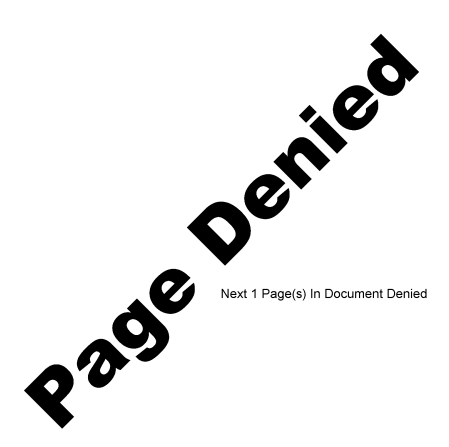




FIGURE 1, Photo No. 424217, October 1959, MOSCOW, USSR

AUTOMATIC INTERPLANETARY STATION (FOTOKHRONIKA TASS)

Smith # 1

1204914

UNCLASSIFIED

LINCLASSIFIED

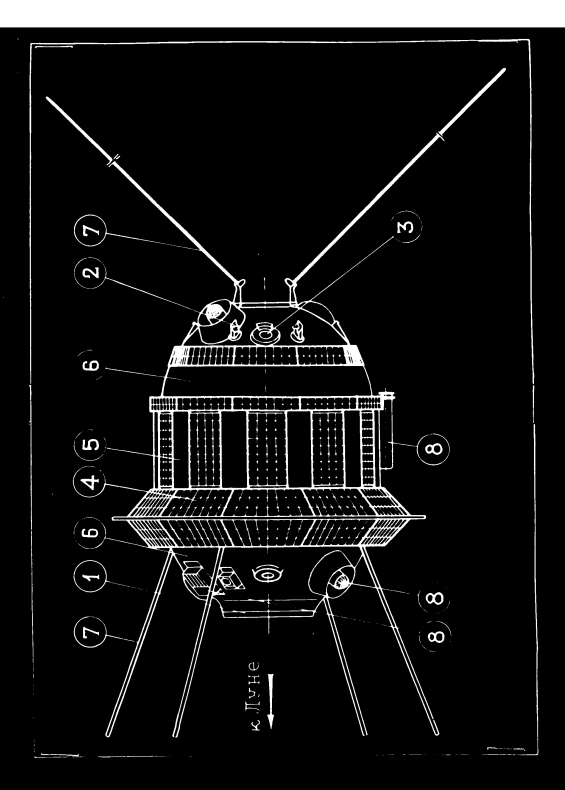


FIGURE 2, Photo No. 424218, October 1959, MUSCOW, "SSR

GENERAL VIEW OF THE AUTOMATIC INTERPLANETARY STATION (Folkeard) : TASS) 1: Illuminator for cameras. 2: Motor of the crientation system. 3: Solar monitor. 4: Sun pattery section. 5: Should be of the thermoregulation system. 6: Thermo screens. 7: Aeria s. 8: Scientific research devices.

UNCLASSIFIED

Approved For Release 2009/04/29 : CIA-RDP80T00246A009000530003-1

25**X**1

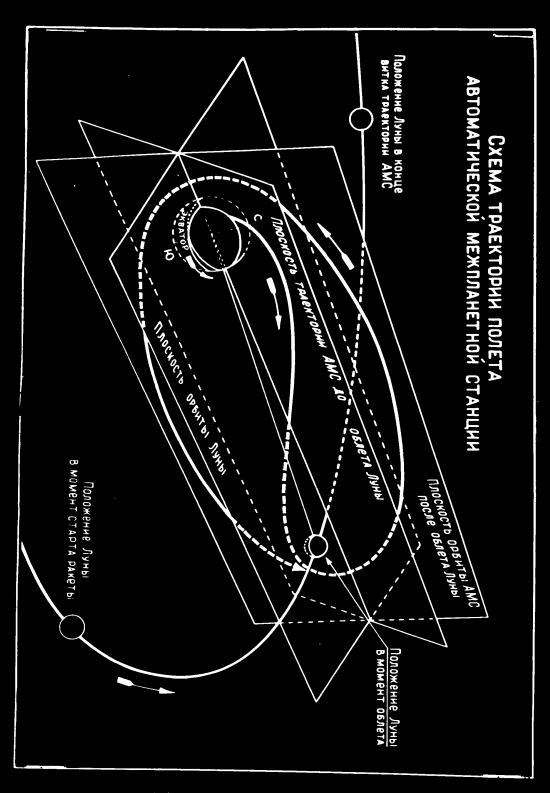


FIGURE 3, Photo No. 424219, October 1959, MOSCOW, USSR

mai

TRAJECTORY DIAGRAM OF THE AUTOMATIC INTERPLANETARY STATION FLIGHT (FOTOKHRONIKA TASS)

1254 910

UNCLASSIFIED

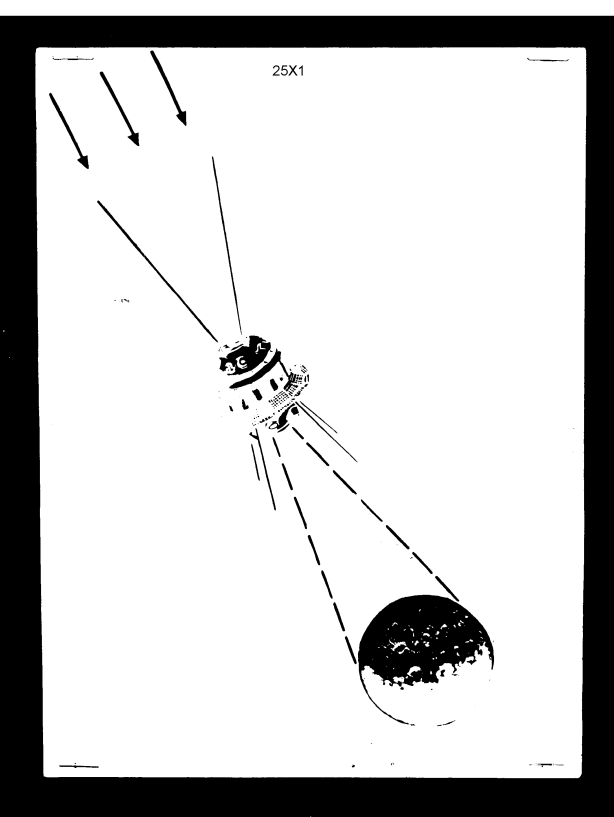


FIGURE 4, Photo No. 424220, October 1959, MOSCOW, USSR

POSITION OF THE AUTOMATIC INTERPLANETARY STATION IN SPACE WHEN PHOTOGRAPHING REVERSE SIDE OF MOON. Arrows show the direction of the Sun rays. (FOTOKHRONIKA TASS)

30491-

UNCL ASSIFIED

Approved For Release 2009/04/29 : CIA-RDP80T00246A009000530003-1



FIGURE 5, Photo No. 424221, October 1959, MOSCOW, USSR

LARGE SCALE PHOTOGRAPH TAKEN ON BOARD AUTOMATIC INTERPLANETARY STATION (FOTOKHRONIKA TASS)

UNCLASSIFIED

Approved For Release 2009/04/29 : CIA-RDP80T00246A009000530003-1

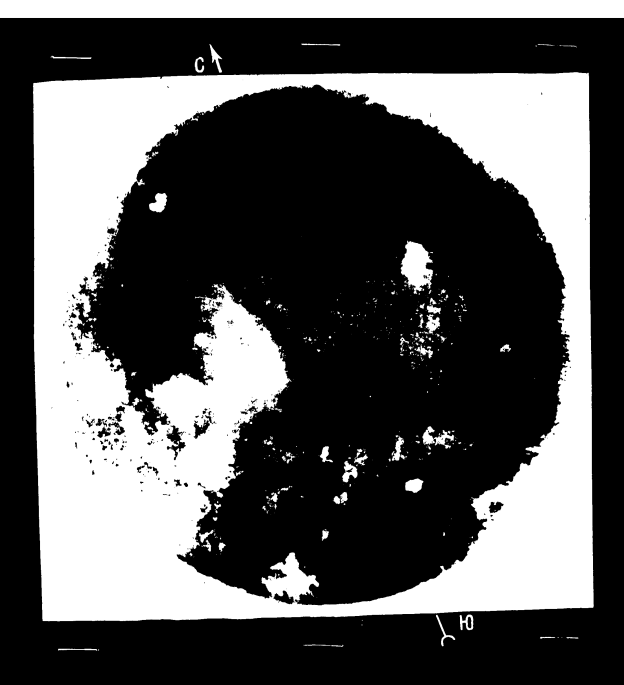


FIGURE 6, Photo No. 424222, October 1959, Muscow, USSR

PHOTOGRAPH OF THE REVERSE SIDE OF THE MOON RECEIVED FROM THE AUTOMATIC INTERPLANETARY STATION. (FOTOERRONIKA TASS)

and the state of

LINCLASSIFIED

Approved For Release 2009/04/29 : CIA-RDP80T00246A009000530003-1



FIGURE 7, Photo No. 424223, November 1959, MOSCOW, USSR

THE LOCATION OF OBJECTS ON THE SIDE OF THE MOON HIDDEN FROM THE EARTH WAS DISCOVERED DURING THE INITIAL PHOTOGRAPHIC WORK RECEIVED FROM THE AUTOMATIC INT.RPLANETARY STATION. 1: The great Sea Crater with a diameter of 300 km - Sea of Moscow. 2: "Bay of Astronauts" in the Sea of Moscow. 3: Continuation of the Southern Sea on the reverse side of the moon. 4: TSUOLKOVSKI Crater with a hill in the middle. 5: LOMONOSOV Crater with a hill in the middle. 6: Joliot - Curie Crater. 7: Soviet Mountain Range.

(Continued on page 9 of 9 pages)

UNCLASSIFIED